( 83-729827/32 A97 D18 BENC 30	BENC 30.01.82 [A(4-F4B 12-B6) D(7-B)
•	0.5 C
(04.08.83) C14c-01	
Leather mfr. with limed leather pretreatment before tanning	- first least 2 COOH gps. and consist esp. of polyacrylic acid. (B)
with polymer of carbozyl gpcontg. monomer, then with aldehyde	ith aldehyde   can be mono-, di- and/or polyaldehydes, esp. HCHO and/or
	glutaric dialdehyde, in amts. of 0.1-2 (0.5-1) wt.% w
	hide. Ireatment with (A) can take place without a liquor.
C83-074540 Leather is prepd. by tanning limed opt.	(B) is pref. added in short liquors. Subsequent tanning can
enzymatically drenched hide. Novelty comprises (a) pre-	
treatment, before tanning, with polymers, (A), of COOII gp-	
contg. cpds., (b) further treatment with aldehyde gp-c	
cpds., (B), and (c) subsequent tanning with vegetable or	r lollow in the presence of Ca salis.
mineral tanning agents.	X
ADVANTAGE/11SE	Lirned cowhide neck was split to 2.4 mm, rinsed and
On dilution to standard bath dilution of 150%. N-content	div
falls to 50-60 mg/l whereby waste water loading with N is	
reduced. The resulting hides can be further processed	
without limits. Leather tensile strength and bursting	further milling, setting bath pH 3.9 and vegetable tanning.
pressure are at least 1.5 times higher than those of simi-	
larly tanned loather, allowing prod. use as 'technical	
leather', e.g. in safety shoe mfr.	control half. (12pp200DwgNo0/0).
DETAILS	
(A) amt. is pref. 0.1-5 (0.5-3.5) wt.% w.r.t. hide. (A)	
pref. have mol. wt. 150-50000 (1000-15000), contain at	DE3203074

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